

PALM INTRANET

Day : Sunday
 Date: 7/11/2004
 Time: 17:22:37

Inventor Name Search Result

Your Search was:

Last Name = SIEGEL
 First Name = STEPHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 23
60133405	Not Issued	159	11/26/2001	SYSTEM AND METHOD FOR GENERATING A NON-OZONE DEPLETING MATERIAL	SIEGELE, STEPHEN H.
10789020	Not Issued	020	02/20/2004	UV CURING FOR INK JET PRINTER	SIEGEL, STEPHEN B. IPW
10753947	Not Issued	030	01/07/2004	UV CURING METHOD AND APPARATUS	SIEGEL, STEPHEN B. IPW
10716195	Not Issued	020	11/18/2003	MODULAR MOLECULAR HALOGEN GAS GENERATION SYSTEM	SIEGELE, STEPHEN H.
10386980	Not Issued	030	03/12/2003	MULTIPLE WAVELENGTH UV CURING	SIEGEL, STEPHEN B.
10339264	Not Issued	020	01/09/2003	LIGHT EMITTING APPARATUS AND METHOD FOR CURING INKS, COATINGS AND ADHESIVES	SIEGEL, STEPHEN B. not yet IPW
10283433	Not Issued	030	10/30/2002	GENERATION AND DISTRIBUTION OF MOLECULAR FLUORINE WITHIN A FABRICATION FACILITY	SIEGELE, STEPHEN H.
10193864	Not Issued	061	07/12/2002	SYSTEM AND METHOD FOR ON-SITE GENERATION AND DISTRIBUTION OF FLUORINE FOR FABRICATION PROCESSES	SIEGELE, STEPHEN H.
09906161	6557593	150	07/16/2001	REFILLABLE AMPULE AND METHOD RE SAME	SIEGELE, STEPHEN H.
09547250	Not Issued	161	04/11/2000	SELF-BALLASTED ULTRAVIOLET LAMP AND PROCESS	SIEGEL, STEPHEN B.
09013327	6629627	150	01/26/1998	LEVEL CONTROL SYSTEMS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08814924	5878793	150	03/12/1997	REFILLABLE AMPULE AND METHOD RE SAME	SIEGELE, STEPHEN H.
08756146	6029717	150	11/29/1996	HIGH ASPECT RATIO CONTAINERS FOR ULTRAHIGH PURITY CHEMICALS	SIEGELE, STEPHEN H.
08683178	Not Issued	166	07/18/1996	REFILLABLE AMPULE AND METHOD RE SAME	SIEGELE, STEPHEN H.
08485968	5711354	150	06/07/1995	LEVEL CONTROL SYSTEMS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08485967	5562132	150	06/07/1995	BULK CONTAINERS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08485966	5590695	150	06/07/1995	MANIFOLD SYSTEMS FOR HIGH PURITY CHEMICAL DELIVERY SYSTEMS	SIEGELE, STEPHEN H.
08345244	5607002	150	11/28/1994	CHEMICAL REFILL SYSTEM FOR HIGH PURITY CHEMICALS	SIEGELE, STEPHEN H.
08184226	Not Issued	168	01/19/1994	CHEMICAL DELIVERY SYSTEM MANIFOLD	SIEGELE, STEPHEN H.
08054597	5465766	150	04/28/1993	CHEMICAL REFILL SYSTEM FOR HIGH PURITY CHEMICALS	SIEGELE, STEPHEN H.
07014069	Not	161	02/12/1987	ULTRAVIOLET SYSTEM AND PROCESS	SIEGEL, STEPHEN B.

Inventor Name Search Result

Page 2 of 2

	Issued					
06673110	4618777	150	11/19/1984	OUTER ELECTRODE WITH IMPROVED SMOKE ENTRY	SIEGEL, STEPHEN L.	
06483859	4595914	150	04/11/1983	SELF-TESTING COMBUSTION PRODUCTS DETECTOR	SIEGEL, STEPHEN L.	

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name <input type="text" value="siegel"/>	First Name <input type="text" value="stephen"/>	<input type="button" value="Search"/>
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1

	Type	L #	Hits	Search Text	DBs	Time Stamp
S 1	IS&R	L1	123	(427/492, 492) .CCL S.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:07
2	IS&R	L2	1314	(427/508, 511, 516) .CCLS.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:08
3	IS&R	L3	3384	(427/508-520) .CCL S.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:09
4	IS&R	L4	2723	((118/620, 641, 642 , 643) or (250/553, 494.1, 50 4R, 504H)) .CCLS.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:11
5	IS&R	L5	307	(250/553, 494.1) .C CLS.	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:12
6	BRS	L6	1300 60	(UV ultraviolet ultra adj violet actinic) with (cure\$2 curing curabl\$7 harden\$4 polymer\$8 crosslink\$4 cross adj link\$4 gel\$4 coagulat\$4 solidif\$4)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:17
7	BRS	L7	1851 1	(UV ultraviolet ultra adj violet actinic) with (LED diode array plurality plural multiple)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20
8	BRS	L8	5748	6 and 7	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20

10/386,988 + Dkt 104/01495 - EAST Search

EAST
Searches
for
10/386,988
PCT/US04/01495
US04/20935
US04/21655
US SN
10/339,264
10/553,947
10/789,020

Dates
7/11/04
11/17/04

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9	BRS	L9	3473	6 same 7	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:20
10	BRS	L10	903	9 and (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:21
11	BRS	L11	514	9 same (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:21
12	BRS	L12	2	1 and 11	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:22
13	BRS	L13	20	3 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23
14	BRS	L14	0	5 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23
15	BRS	L15	5	4 and 11 not (12 or 13)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23

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10	BRS	L10	903	9 and (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:21
11	BRS	L11	514	9 same (LED diode)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:17
12	BRS	L14	0	5 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:23
13	BRS	L12	2	1 and 11	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:25
14	BRS	L15	5	4 and 11 not (12 or 13)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:30
15	BRS	L13	20	3 and 11 not 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 15:49
16	BRS	L16	7993 8	array plural plurality multiple many) with(LED.u/c. diode	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:21

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17	BRS	L17	194	11 and 16 not (12 or 13 or 15)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:22
18	BRS	L18	6653 3	(array plural plurality multiple many) near7 (LED.u/c. diode)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:25
19	BRS	L19	177	11 and 18 not (12 or 13 or 15)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:24
20	BRS	L20	9287 4	(array plural plurality multiple many different) near7 (wavelength wave adj length)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:26
21	BRS	L21	45	19 and 20	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/11 16:26